

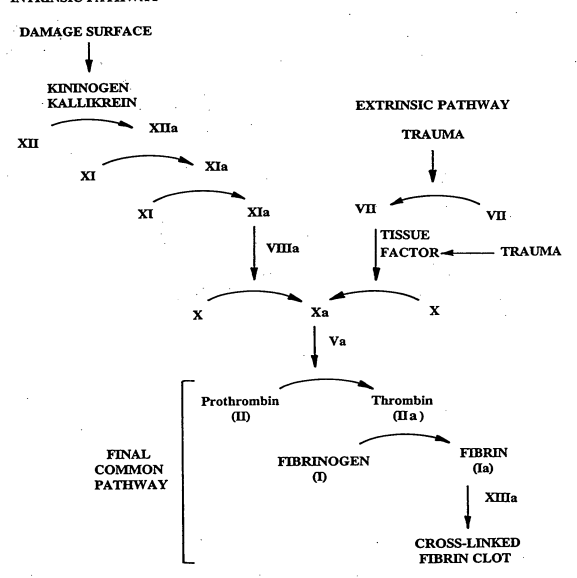
JAN 1 5 2004

Title: Compositions and Methods for Inhibiting

Cellular Proliferation

Inventor: Adonia E. Papathanassiu and Shwan J. Green

INTRINSIC PATHWAY



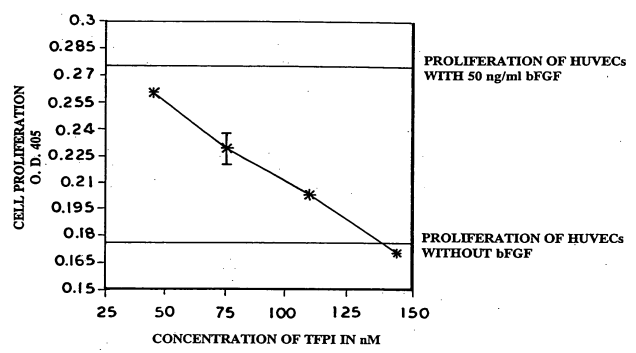




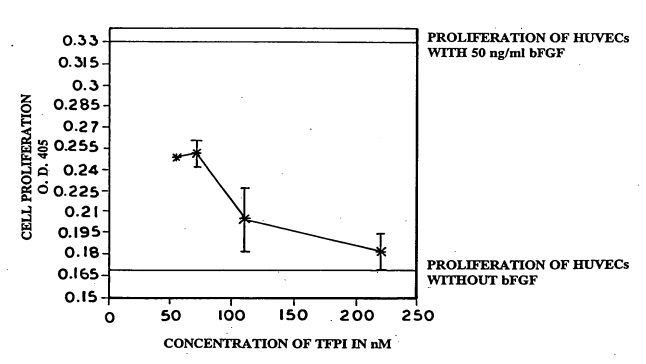
Title: Compositions and Methods for Inhibiting

Cellular Proliferation

Inventor: Adonia E. Papathanassiu and Shwan J. Green







Tring_3B

JAN 1 5 2004

0.4

0.35

0.3

0.25

0.2

0

50

CELL PROLIFERATION O. D. 405 Title: Compositions and Methods for Inhibiting

Cellular Proliferation

Inventor: Adonia E. Papathanassiu and Shwan J. Green

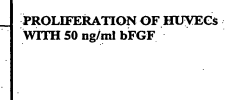
150

CONCENTRATION OF TFPI IN nM

100

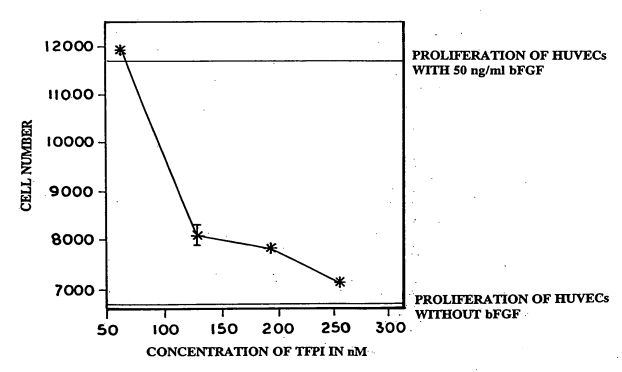
200

250



PROLIFERATION OF HUVECS WITHOUT bFGF





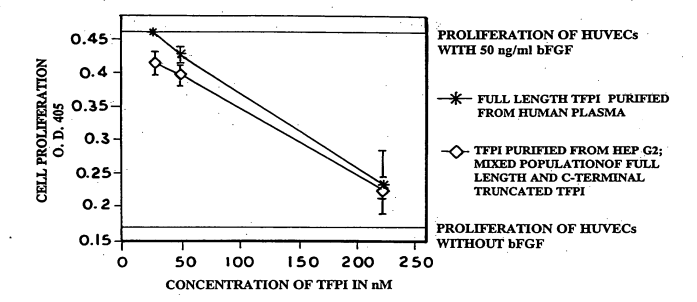
Trin_3D

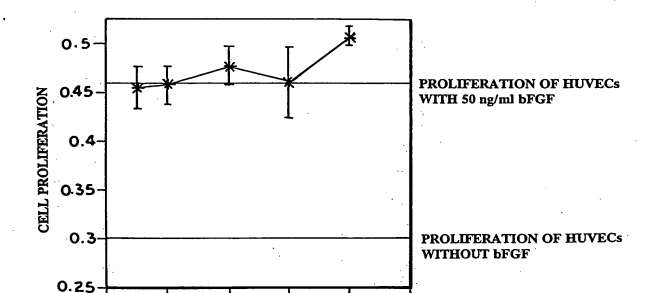


Title: Compositions and Methods for Inhibiting

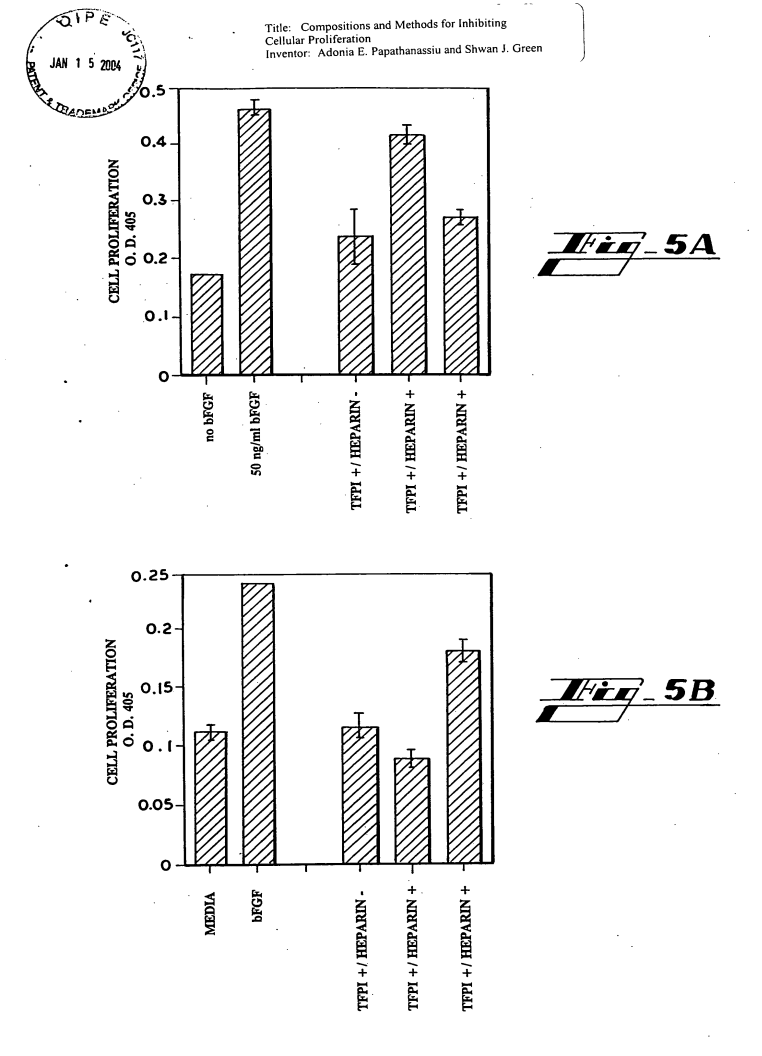
Cellular Proliferation

Inventor: Adonia E. Papathanassiu and Shwan J. Green











Title: Compositions and Methods for Inhibiting Cellular Proliferation Inventor: Adonia E. Papathanassiu and Shwan J. Green

